



IP68 Fans from ebm-papst



ebm**papst**

The engineer's choice

About ebm-papst North America



Headquarters - Farmington, CT

- » 250,000 sq. ft.
- » 20 Regional offices
- » Acoustic testing chamber
- » Complete air testing lab on site
- » ISO 9001 and ISO 14001 Certifications
- » Distribution centers in Farmington (CT) and Toronto, Canada

With offices in major cities throughout North America, our highly-skilled and experienced team of professionals are ready to tackle your air moving challenges with solutions that meet your requirements. ebm-papst serves all markets including IT & Telecommunications, Ventilation, Air-Conditioning, Refrigeration, Gas & Heating, Household Appliances, LED, Industrial, Drive Systems, Transportation, Agriculture, Medical, and more. Our customers can always count on prompt, courteous service. Customer satisfaction is our number one priority.



Expert support when and where you need it

Knowledgeable field sales professionals are close by for face-to-face meetings. Dedicated inside sales associates fulfill all your ordering requirements. To assist you with order management, our customer service department provides automated services such as shipment notifications, reorder notifications, and invoicing.

Expert design and manufacturing

Beginning with the initial product concept, our application engineers work in tandem with customers to select the best air moving solution to suit specific goals and requirements. Once the prototype has been established, it can then be tested in our state-of-the-art airflow testing chambers, allowing for the optimization of all air moving solutions. Each chamber has been designed to meet AMCA 210 and ISO 5801 requirements. In addition to our airflow testing capabilities, ebm-papst can conduct comparative sound, temperature, and velocity tests. The electrical engineering team can design simple fan controllers for monitoring fan speed, or complex controllers and power supplies, filtering, and specific communication protocols.

Logistics and inventory management programs

We have over 90,000 sq. ft. of climate-controlled warehousing at our facilities offering real-time inventory transactions and bar-coded inventory. Inventory management programs such as Kanban, demand/pull, safety stock, consignment, and local warehousing can be customized to your needs.



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The symbol of our commitment

GreenTech is a name put to the philosophy ebm-papst has used for decades: “each new product that we develop has to be better than its predecessor in terms of economy and ecology.” Our company philosophy is not just for designing new and more efficient fans and blowers; it is in practice in the offices and factories, locally and internationally. At the U.S. headquarters, two separate arrays of solar panels have been installed to provide the engineering building with electricity, along with additional renovations that make the facilities even more environmentally friendly.

GreenTech symbolizes our continuous commitment, achievements, and passion to provide customers with high quality products through the use of modern development and production methods, responsible business practices and initiatives that benefit not only the user, but the environment as well.

What is EC Technology?

EC technology is an important factor in our GreenTech philosophy. ebm-papst EC fans use permanent magnet external rotor DC motors with fully integrated electronic commutation (EC) and AC to DC power conversion. EC motors give the flexibility of connecting to AC mains with the efficiency and simple speed control of a DC motor. With EC fans, the user benefits from the innovative commutation without wear-and-tear on the motor. The EC motor compares to the direct current shunt-wound motor except that the magnetic field is generated by permanent magnets inside the rotor.

With this technology, EC motors and fans can be easily controlled, are maintenance-free, offer outstanding efficiency and have a considerably long service life. The variable speed range possible in EC technology makes using a multitude of individual models a thing of the past.

Our R&D efforts are not only focused on saving energy. In terms of air performance and low noise, our products exceed the toughest specifications. EC technology pays off for every owner or operator, while conserving precious energy resources. When you use intelligent ebm-papst EC technology in your applications, everyone wins - companies, customers, and the environment.





IP68 Defined

Ingress Protection (IP) is a standard protection rating on electrical enclosures that are considered waterproof or dust proof. The importance of an IP68 rating on ebm-papst products is to ensure the highest level of protection of the electronics inside the enclosure against foreign objects and water, while also protecting the user against potentially harmful contact.

Ingress Protection at a glance

Ingress protection is the level of protection against the intrusion of solid objects, liquids, dust, and accidental contact with electrical enclosures inside a mechanical casing. This rating gives users a more detailed understanding of general terms such as waterproof or water-resistant.

The numerical digits represent conformity with the conditions outlined in the table below. For example, an electrical enclosure rated IP68 is completely

protected against dust and can not be damaged or become unsafe during permanent immersion in water.

Applications and target markets

Environmentally protected cooling solutions are highly beneficial to applications within the Alternative Energy, Appliance, Commercial Refrigeration, Heating, IT/Telecom, LED/Lighting and Mobile markets.

IPXX Defined

IP:	Ingress Protection
First Digit:	Protection from solid objects
Second Digit:	Protection from liquids

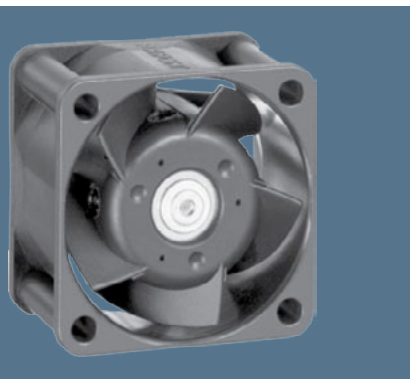
IP (Ingress Protection) Rating - Code Definition

Rating	Solid Protection (first digit)	Rating	Liquid Protection (second digit)
X	No protection	X	No protection
1	Protection against objects > 50mm (hands)	1	Protection against dripping water or condensation
2	Protection against objects > 12mm (fingers)	2	Protection against water spray 15° from vertical
3	Protection against objects > 2.5mm (tools/wires)	3	Protection against water spray 60° from vertical
4	Protection against objects > 1mm (small tools)	4	Protection against water spray from all directions.
5	Protection against dust, limited ingress	5	Protection against low pressure jets of water
6	Complete protection against dust	6	Protection against high pressure water jets and heavy seas
		7	Protection against the effects of immersion (6in- 3.3ft)
		8	Protection against permanent immersion



DC axial fans

Series 400JU 40 x 40 x 25 mm



Highlights:

- Very rigid compression curve for high air flow at high back pressure
- Low operating noise level at high back pressure
- Ingress protection rating of IP68

Material: Fiberglass-reinforced composite

Impeller: PA

Electronic housing: PBT

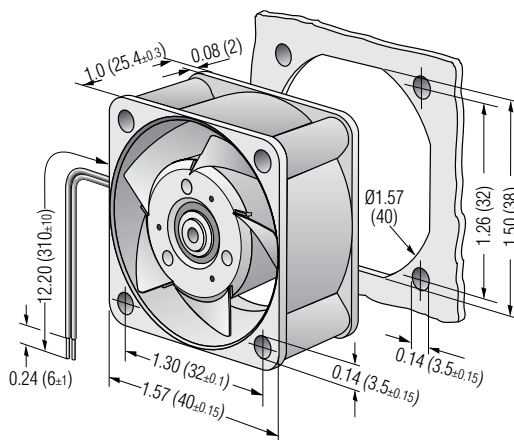
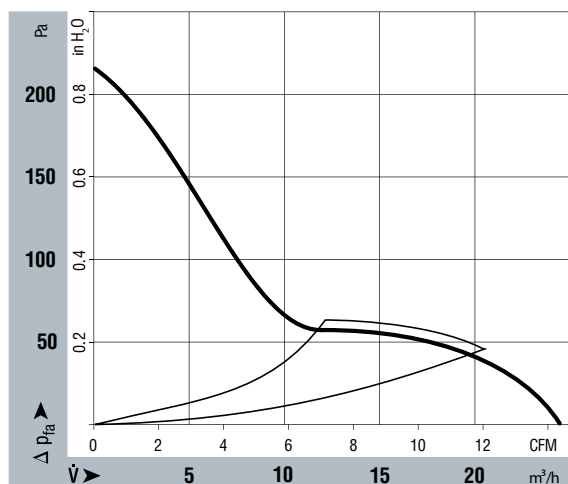
- Fully integrated electronic commutation
- Protected against reverse polarity and locking
- Connection via single strands AWG 26, TR 64, bared and tin-plated
- Air exhaust over struts

Direction of rotation: Counter clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
412JHHU	14.1	12	8...13.5	46	6.1	Yes	3.3	13,000	-20...60	50	IP68	Yes

(1) Nominal data at maximum load.

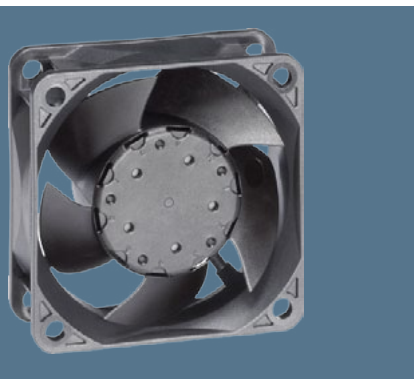
Curves





DC axial fans

Series 630U 60 x 60 x 25 mm



Highlights:

- Very rigid compression curve for high air flow at high back pressure.
- Auto restart locked rotor protection
- Air exhaust over struts
- Connection via 400 mm strands AWG 24 with an insulation diameter of 1.5 mm
- Ingress protection rating of IP68

Material: Fiberglass-reinforced composite

Housing: PBT

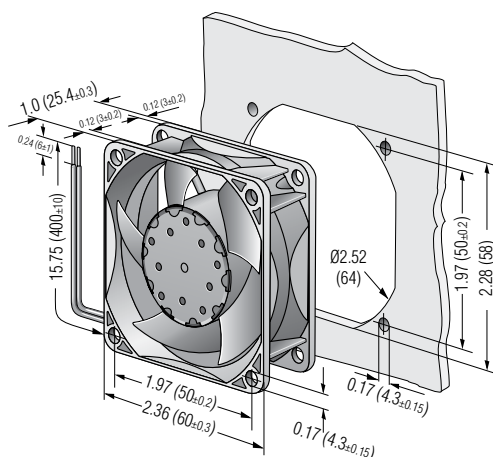
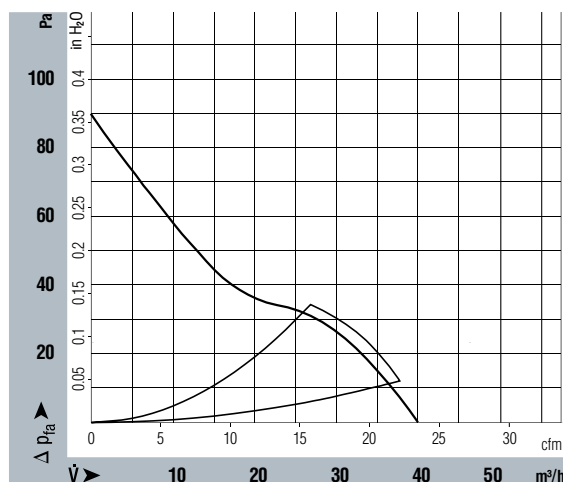
Impeller: PA

Direction of rotation: Clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
634NU-004	23.5	24	12...30	34	5.1	Yes	1.6	5900	-20...70	70	IP68	Yes

(1) Nominal data at maximum load.

Curves





DC axial fans

Series 8400NU 80 x 80 x 25 mm



Highlights:

– Ingress protection rating of IP68

Material: Fiberglass-reinforced composites

Impeller: PA

Electronic housing: PBT

– Fully integrated electronic commutation

– Protected against reverse polarity and locking

– Connection via single strands AWG 24, TR 64, bared and tin-plated

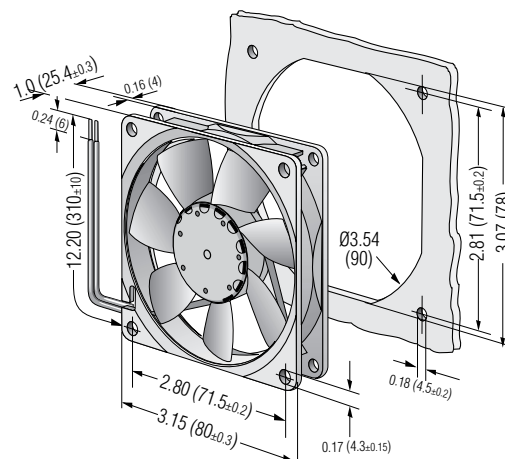
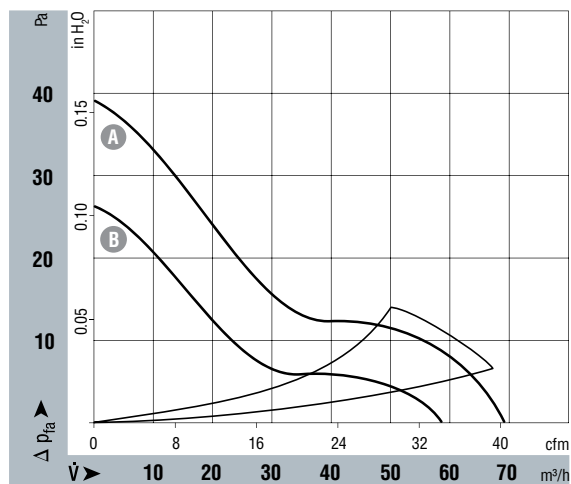
– Air exhaust over struts

Direction of rotation: Counter clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval	Curves
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g			
8412NU	40.6	12	8...15	32	4.7	Yes	2.0	3,100	-20...70	95	IP68	Yes	A
8414NMU	34.1	24	18...28	27	4.4	Yes	1.4	2,600	-20...70	95	IP68	Yes	B

(1) Nominal data at maximum load.

Curves





- Ingress protection rating of IP68
- Material:** Fiberglass-reinforced composites
Impeller: PA
Electronic housing: PBT
- Fully integrated electronic commutation
 - Protected against reverse polarity and locking
 - Connection via single strands AWG 22, TR 64, bared and tin-plated
 - Air exhaust over struts
- Direction of rotation:** Clockwise, seen on rotor

(1) Nominal data at maximum load.

Technical drawing of the cooling fan assembly showing dimensions in mm and inches:

- Top left dimensions: 1.26 (32 $\pm$ 0.3), 0.87 (22), 0.20 (5)
- Left side dimensions: 12.20 (310 $\pm$ 10), 0.24 (6)
- Bottom dimensions: 2.80 (71.5 $\pm$ 0.2), 3.15 (80 $\pm$ 0.3), 0.17 (4.3 $\pm$ 0.15)
- Right side dimensions: 2.81 (71.5 $\pm$ 0.2), 0.90 (23), 0.18 (4.5 $\pm$ 0.2)
- Internal feature: $\varnothing$ 3.54 (90)



DC axial fans

Series 3300U 92 x 92 x 32 mm



Highlights:

– Ingress protection rating of IP68

Material: Fiberglass-reinforced composite

Impeller: PA

Electronic housing: PBT

– Fully integrated electronic commutation

– Protected against reverse polarity and locking

– Connection via single strands AWG 22, TR 64, bared and tin-plated

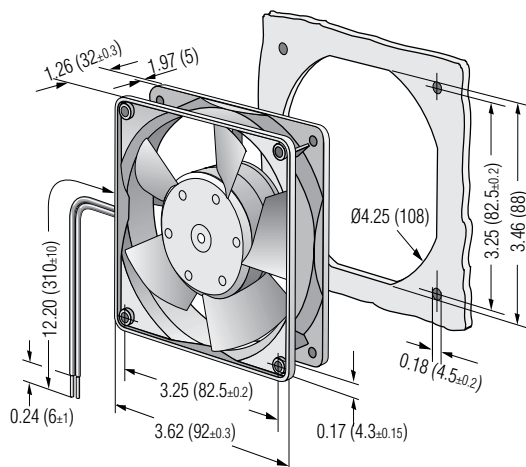
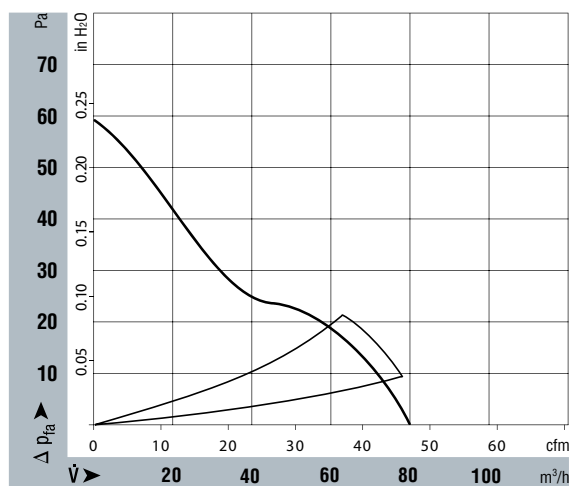
– Air exhaust over struts

Direction of rotation: Clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
3312U	47.1	12	6...15	37	5.2	Yes	2.4	3,000	-20...75	190	IP68	Yes
3314U	47.1	24	12...28	37	5.2	Yes	2.6	3,000	-20...75	190	IP68	Yes

(1) Nominal data at maximum load.

Curves





DC axial fans

Series 4300U 119 x 119 x 32 mm



Highlights:

– Ingress protection rating of IP68

Material: Fiberglass-reinforced composite

Impeller: PA

Electronic housing: PBT

– Fully integrated electronic commutation

– Protected against reverse polarity and locking

– Connection via single strands AWG 22, TR 64, bared and tin-plated

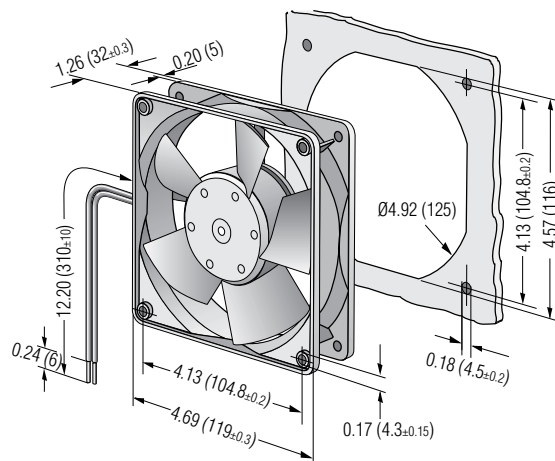
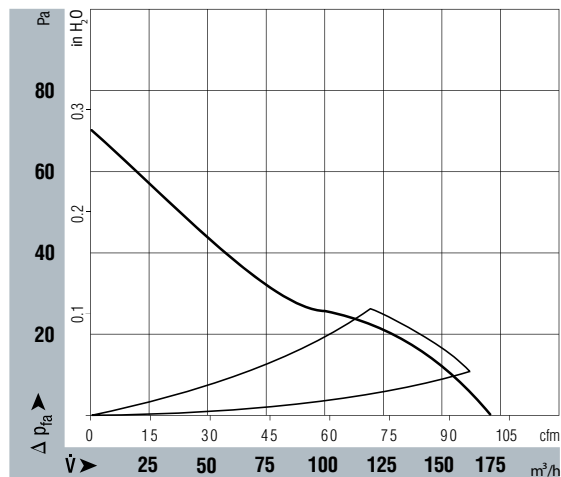
– Air exhaust over struts

Direction of rotation: Clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
4312U	100.1	12	6...15	45	5.8	Yes	5.0	2,800	-20...75	220	IP68	Yes
4314U	100.1	24	12...28	45	5.8	Yes	5.0	2,800	-20...75	220	IP68	Yes

(1) Nominal data at maximum load.

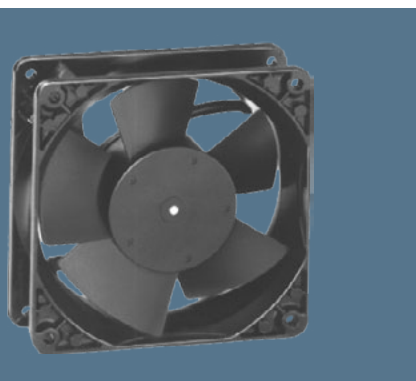
Curves





DC axial fans

Series 4100NU 119 x 119 x 38 mm



Highlights:

– Ingress protection rating of IP68

Material: Housing: Aluminum

Impeller: Fiberglass-reinforced PA composite

– Fully integrated electronic commutation, external rotor motor

– Protected against reverse polarity, overloading and locking

– Electrical connection via 2 leads AWG 22 TR 64, 310mm long

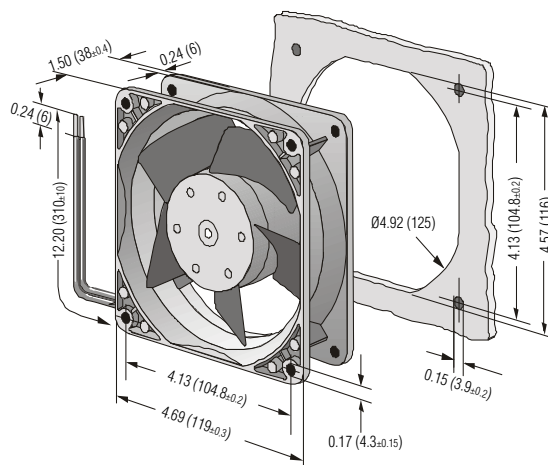
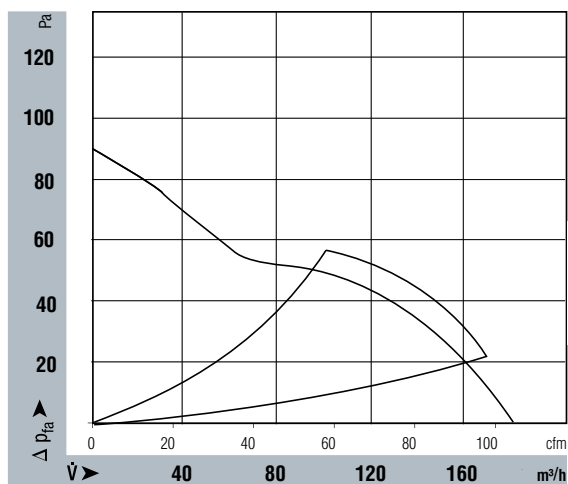
– Air intake over struts

Direction of rotation: Clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
4114NU	105.9	24	12...29	48.5	5.7	Yes	4.5	3,200	-30...75	390	IP68	Yes

(1) Nominal data at maximum load.

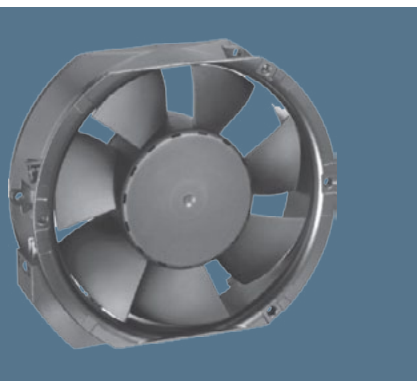
Curves





DC axial fans

Series 6400U 172 x 150 x 51 mm



Highlights:

- Ingress protection rating of IP68

Material: Housing: Aluminum

Impeller: Fiberglass-reinforced composite PA

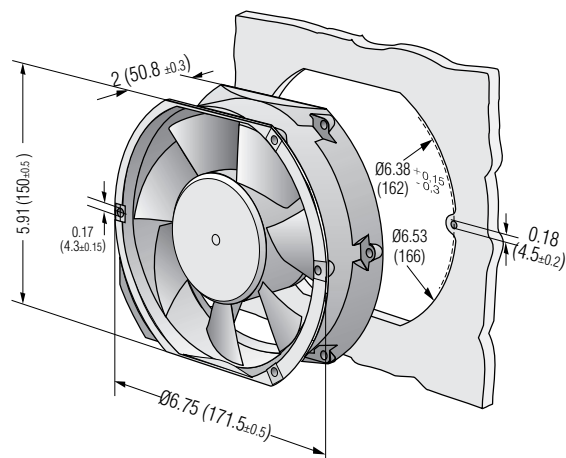
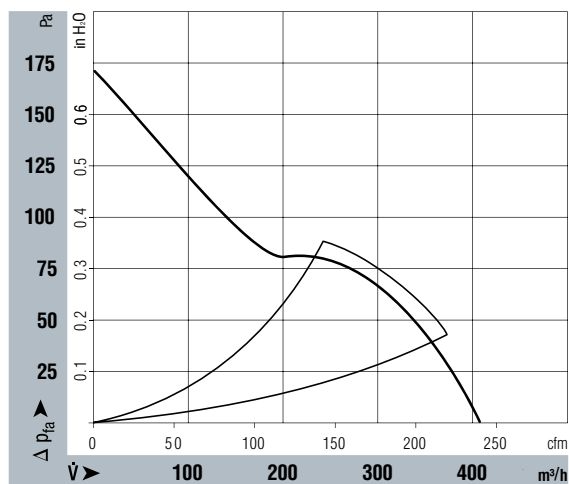
- Fully integrated electronic commutation
- Protected against reverse polarity and locking
- Electrical connection with flat plugs 3 x 0.5 mm.
- Air exhaust over struts

Direction of rotation: Counter clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
6424U	241.3	24	12...28	57	6.4	Yes	18	3,400	-20...72	760	IP68	Yes

(1) Nominal data at maximum load.

Curves





AC axial fans

Series 4000ZU 119 x 119 x 38 mm



Highlights:

- High air flow and minimal noise level
- Aerodynamically shaped, driven by shaded pole motor
- External rotor dynamically balanced in two planes
- Fans can run at 50 or 60 Hz
- Air exhaust over struts
- Overload protection, maintenance-free continuous operation
- Ingress protection rating of IP68

Material: Housing: metal

Impeller: metal

Blades: metal

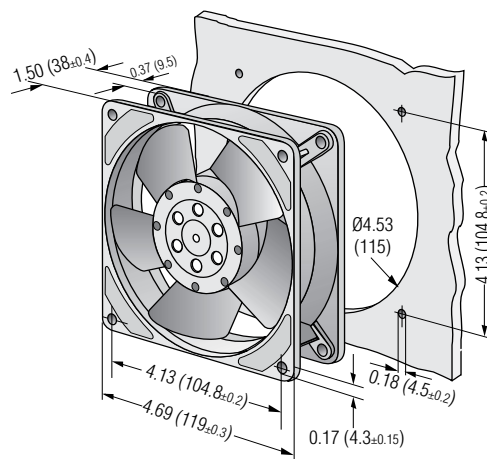
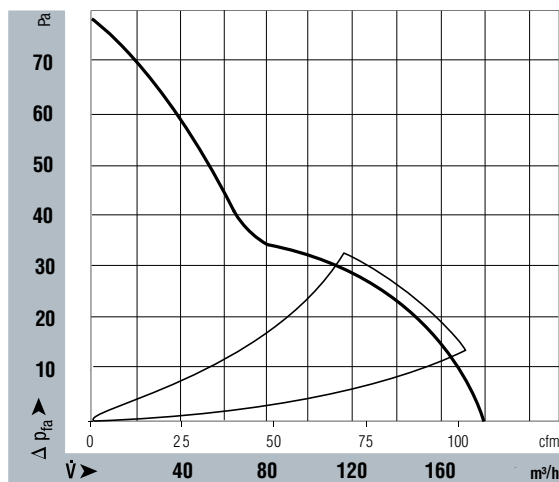
- Electrical connection via 2 leads AWG 22, TR 64, UL Style 1007
- 4656ZWU: 310mm long / 4606ZWU-879: 770 mm long

Direction of rotation: Clockwise, seen on rotor

Nominal Data		Air flow	Nominal voltage	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type		CFM	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
4656ZWU		105.8	230	44	5.6	Yes	17	3,100	-40...85	540	IP68	Yes
4606ZWU-879		105.9	115	45	5.6	Yes	18	3,100	-40...85	560	IP68	Yes

(1) Nominal data at maximum load. Data listed in this table is measured with a power frequency of 60Hz.

Curves: Airflow at 60 Hz





ACmaxx axial fans

Series AC 6200NU Ø172 x 51 mm



Highlights:

- Universally suitable for all AC voltages between 85 and 265 V, 50-60 Hz
- Fan speed independent of power frequency
- Significantly reduced power consumption compared to conventional AC fans
- Open loop speed control, sensor and alarm signal possible on request
- Fully integrated electronic commutation, protected against locking, air exhaust over struts
- Connection with single strands AWG 22, TR 64. Bared and tin-plated
- Ingress protection rating of IP68

Material:

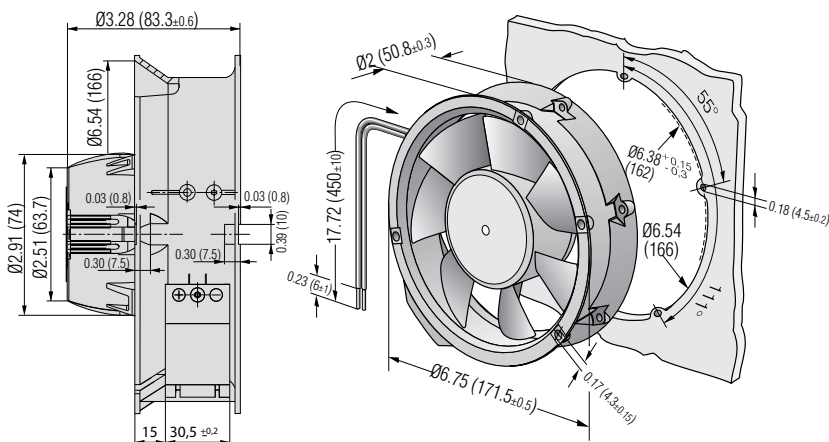
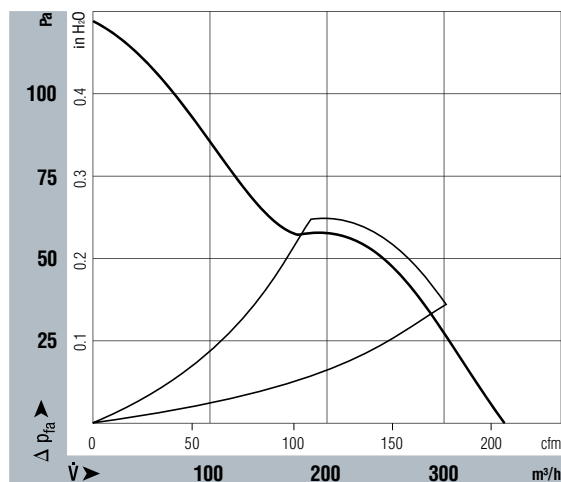
Housing: Aluminum
Housing with grounding lug for screw M4 x 8 (Torx)
Impeller: Fiberglass-reinforced composite PA
Electronic housing: PBT

Direction of rotation: Counter clockwise, seen on rotor

Nominal Data	Air flow	Nominal voltage	Voltage range	Sound pressure level	Sound power level	Ball bearings	Power input	Speed (1)	Temperature range (1)	Mass	Ingress Protection Rating	UL Approval
Type	CFM	VDC	VDC	dB(A)	Bel(A)		Watts	RPM	°C	g		
AC 6200 NMU	206.0	115/230	85...265	50	5.7	Yes	14	2,850	-20...70	900	IP68	Yes

(1) Nominal data at maximum load.

Curves



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